

The Future of Innovation

In the world of **science**, every great **1)** _____ (**SCIENCE**) follows a strict **2)** _____ (**SCIENCE**) method to solve the world's problems. Whether they are working in a lab to **invent** a new **device** or traveling to remote areas to **discover** a new species, their work is vital. Often, a single **3)** _____ (**DISCOVER**) by a curious **4)** _____ (**DISCOVER**) can lead to a massive **5)** _____ (**TECHNOLOGY**) shift.

For example, the **6)** _____ (**INVENT**) of the electric motor was a breakthrough that changed how we think about travel. Today, an **7)** _____ (**INVENT**) might focus on creating an **advanced** electric **vehicle** that doesn't pollute the air. To help people use this new **technology**, software developers **launch** a mobile **application (app)** that helps drivers find the nearest charging station. These **8)** _____ (**DISCOVER**) and tools show that when we combine human creativity with modern tools, the possibilities are endless.